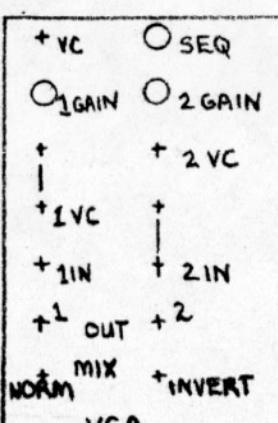
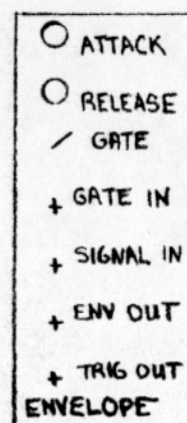
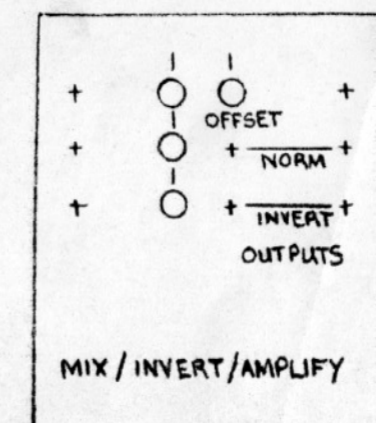
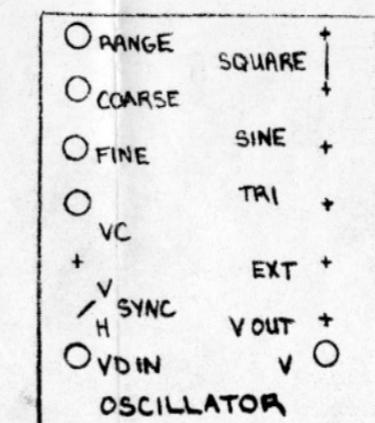
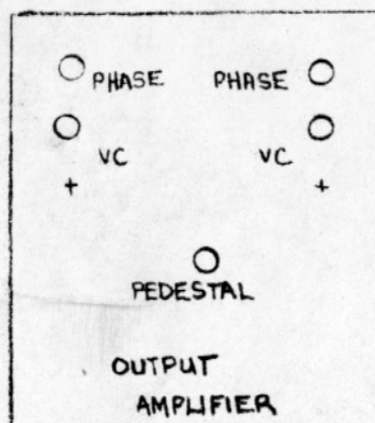
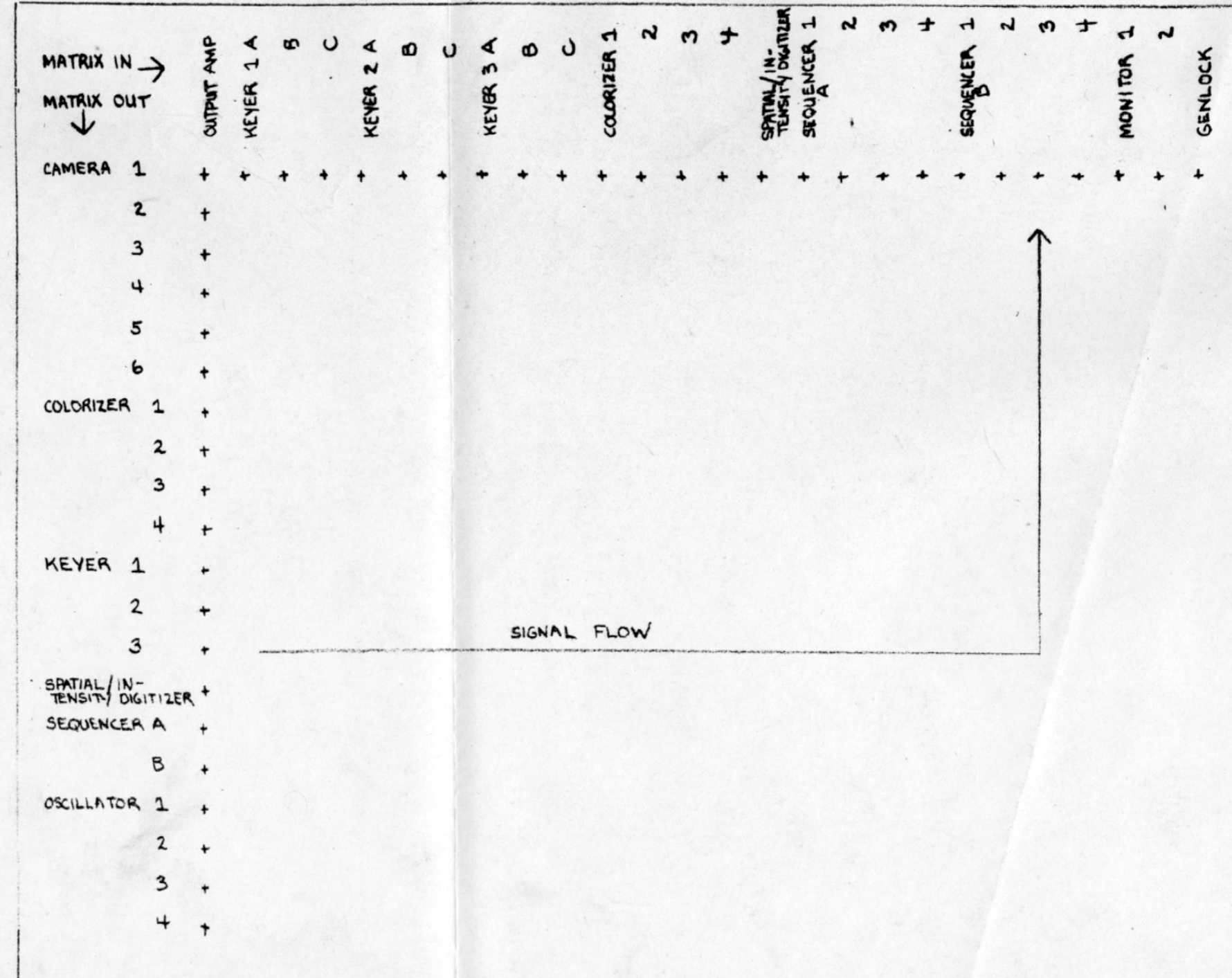
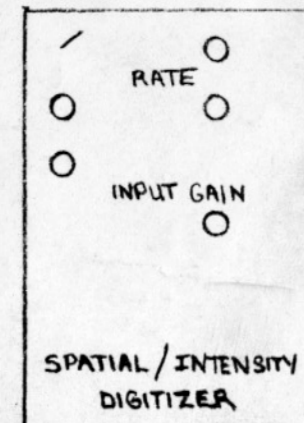
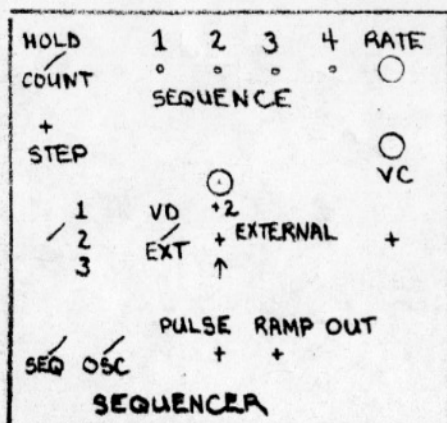


ON REVERSE HARD  
OFF NORMAL SOFT      ○ ○ ○ ○  
                        GAIN PEDESTAL GAIN PEDESTAL      ○ ○  
                        CLIP



EXPERIMENTAL TELEVISION  
CENTER LTD. SYSTEM

## INPUTS/OUTPUTS

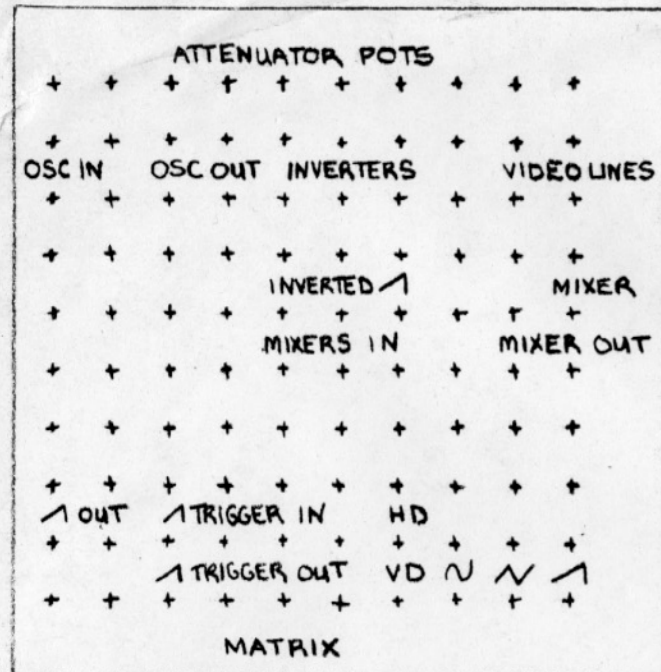
CAMERA  
TAPE  
OSCILLATOR  
SPATIAL/INTENSITY  
DIGITIZER  
KEYER  
COLORIZER  
SEQUENCER

PROCESSORS

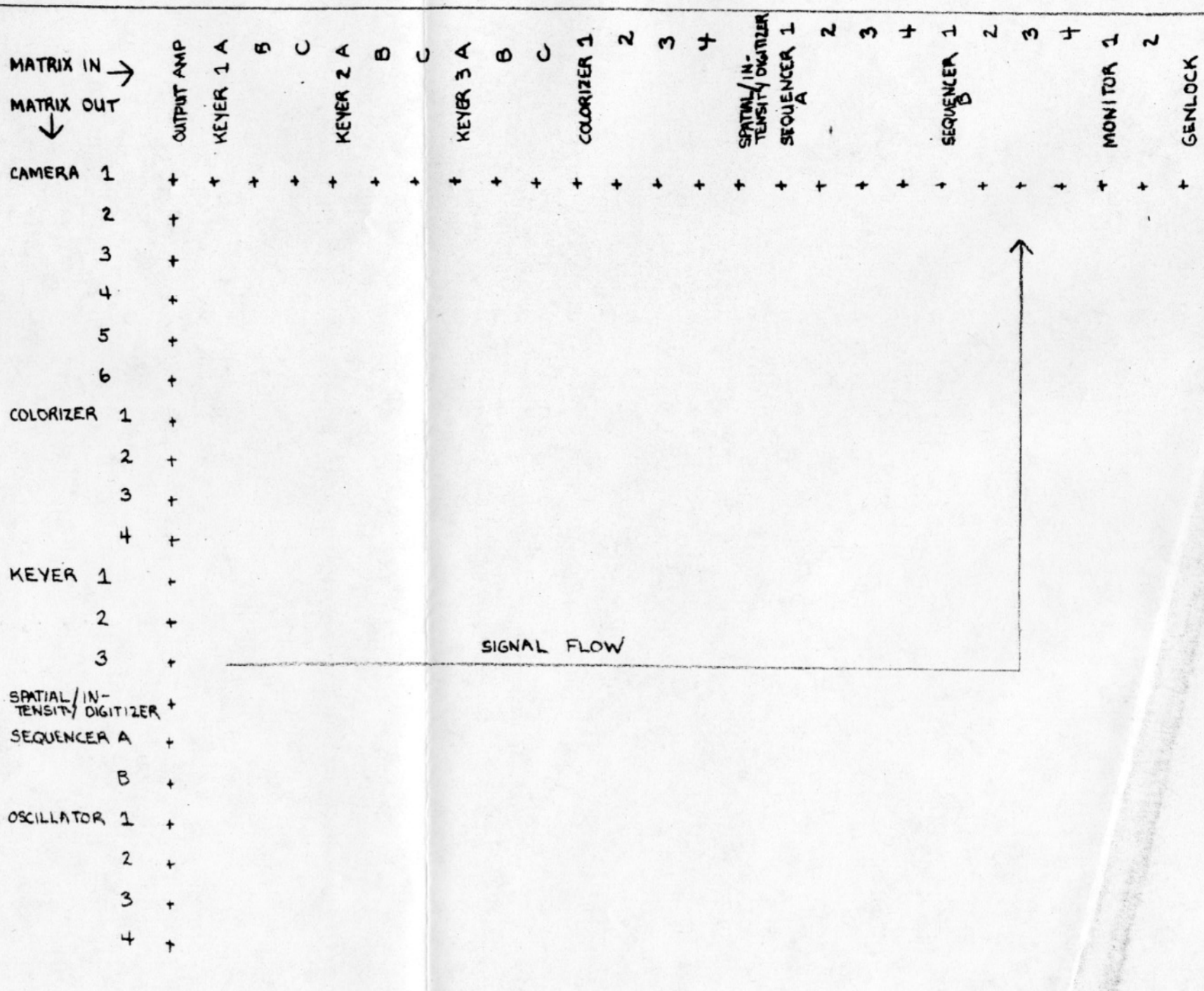
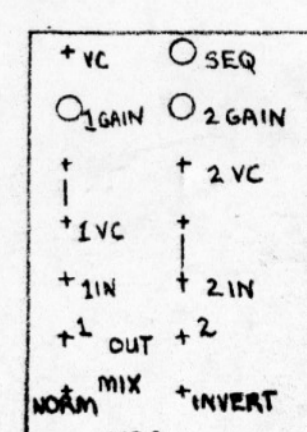
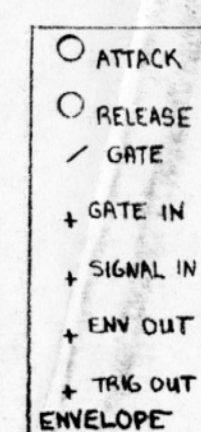
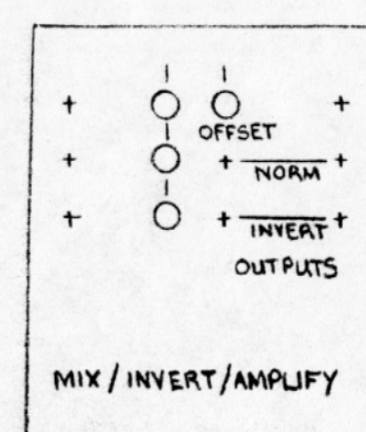
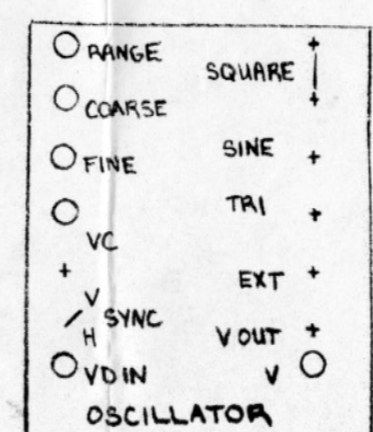
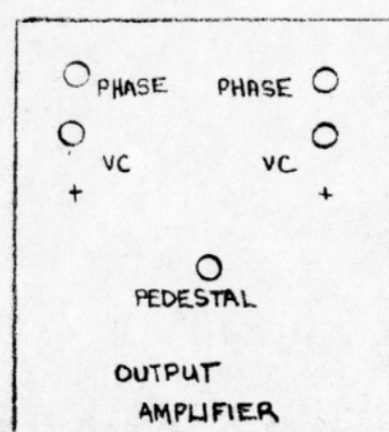
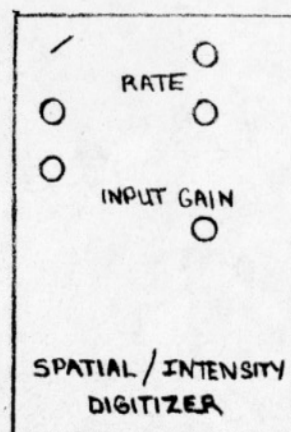
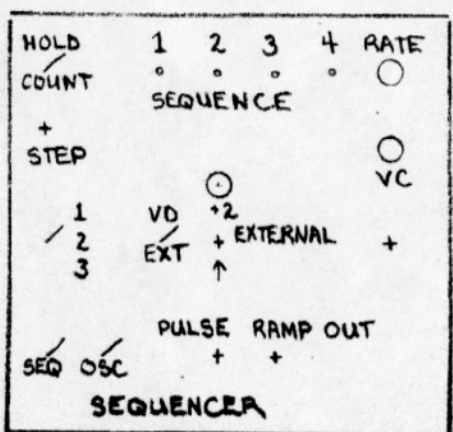
COLORIZER  
SPATIAL/INTENSITY  
DIGITIZER  
KEYER  
MIXER  
ANALOG CONTROL  
DEVICE

## CONTROLS

GAIN  
PEDESTAL  
CLIP  
CHROMA  
RED  
GREEN  
BLUE  
PHASE  
RATE  
AMPLITUDE  
INVERSION  
REVERSAL  
STEP



ON REVERSE HARD  
OFF NORMAL SOFT      ○ ○ ○ ○  
GAIN PEDESTAL GAIN PEDESTAL      ○ ○  
CLIP 1  
2  
KEYER



EXPERIMENTAL TELEVISION  
CENTER LTD. SYSTEM

INPUTS/OUTPUTS

CAMERA  
TAPE  
OSCILLATOR  
SPATIAL/INTENSITY  
DIGITIZER  
KEYER  
COLORIZER  
SEQUENCER

PROCESSORS

COLORIZER  
SPATIAL/INTENSITY  
DIGITIZER  
KEYER  
MIXER  
ANALOG CONTROL  
DEVICE

CONTROLS  
GAIN  
PEDESTAL  
CLIP  
CHROMA  
RED  
GREEN  
BLUE  
PHASE  
RATE  
AMPLITUDE  
INVERSION  
REVERSAL  
STEP